

FILE 'EMBASE, BIOSIS, SCISEARCH, MEDLINE' ENTERED AT 08:01:26 ON 13 JUN  
2005

L26	26 S 2 (W) Silylated
L27	70 S 2 (W) Acylated
L28	163 S 2 (W) Alkylated
L29	1831637 S RNA OR OLIGORIBONUCLEOTIDE
L30	5 S L29 AND L26
L31	238 S L29 AND L26 OR L27 OR L28
L32	322 S Labile (W) Bond
L33	0 S L31 AND L32
L34	5 S L31 AND L21
L35	123 DUP REM L31 (115 DUPLICATES REMOVED)
L36	2 DUP REM L34 (3 DUPLICATES REMOVED)

FILE 'EMBASE, BIOSIS, MEDLINE, SCISEARCH' ENTERED AT 07:51:16 ON 13 JUN  
2005

L1 0 S POST (W) SYNTHETIC (W) ACYLATION (W) RNA  
L2 1 S ACYLATION (W) RNA  
L3 32005 S Silylated OR Alkylated OR Acylated  
L4 1225 S L3 AND RNA  
L5 1282 S FUNCTIONAL (S) GROUP (S) HYDROPHOBIC  
L6 192 S FUNCTIONAL (S) GROUP (S) MEMBRANE (S) ACTIVE  
L7 0 S L4 AND L5  
L8 0 S L4 AND L6  
L9 34 S L5 AND RNA  
L10 6 S L6 AND RNA  
L11 2 S L4 AND (2 (W) OH)  
L12 7693 S 2 (W) OH  
L13 0 S L12 AND L5  
L14 0 S L12 AND L6  
L15 3061 S 2(W) HYDROXYL  
L16 0 S L15 AND Silylated  
L17 20 S L15 AND ACYLATED  
L18 10 S L15 AND ALKYLATED  
L19 0 S L17 AND L5  
L20 40486 S FUNCTIONAL GROUP  
L21 102133 S FUNCTIONAL (S) GROUP  
L22 0 S L17 AND L21  
L23 2 S L17 AND Labile  
L24 0 S L18 AND Labile  
L25 1 DUP REM L23 (1 DUPLICATE